

Abstract

A master plate for fabricating a stamper plate for production of an optical storage medium with information such as a CD or DVD. The master plate has a substrate and a photoresist layer applied thereto, while parts of the photoresist layer exposed to light of a prederetermined frequency are soluble in a solvent, wherein the solubility exhibits a trend along the normal to the photoresist layer, the solubility on the side near the substrate being less than the solubility on the opposite side of the photoreist layer. The invention further relates to a stamper plate and an optical storage medium with information as such, and to a method for manufacturing a master plate, stamper plate and optical storage medium with information.